

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau



(43) International Publication Date
15 July 2004 (15.07.2004)

PCT

(10) International Publication Number
WO 2004/059522 A1

(51) International Patent Classification⁷: **G06F 17/28**

(21) International Application Number:
PCT/SG2003/000006

(22) International Filing Date: 10 January 2003 (10.01.2003)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
200207849-1 30 December 2002 (30.12.2002) SG

(71) Applicants (for all designated States except US): SINGAPORE AIRLINES LIMITED [SG/SG]; Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG). LU, Chung Yuan [SG/SG]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG).

[SG/SG]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG). MANABU, Asano [JP/JP]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG). LIM, Siew Lay [SG/SG]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG). NG, Mong Seng, Stanley [SG/SG]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG). SHAW, Lay See [SG/SG]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG). SIM, Kim Chul [SG/SG]; c/o SINGAPORE AIRLINES LIMITED, Airline House, 25 Airline Road, Singapore 819829, 819829 Singapore (SG).

(74) Agent: SIM, Yuan Meng, Andrew; SHOOK LIN & BOK, 1 Robinson Road, #18-00, AIA Tower, Singapore 048542, 048542 Singapore (SG).

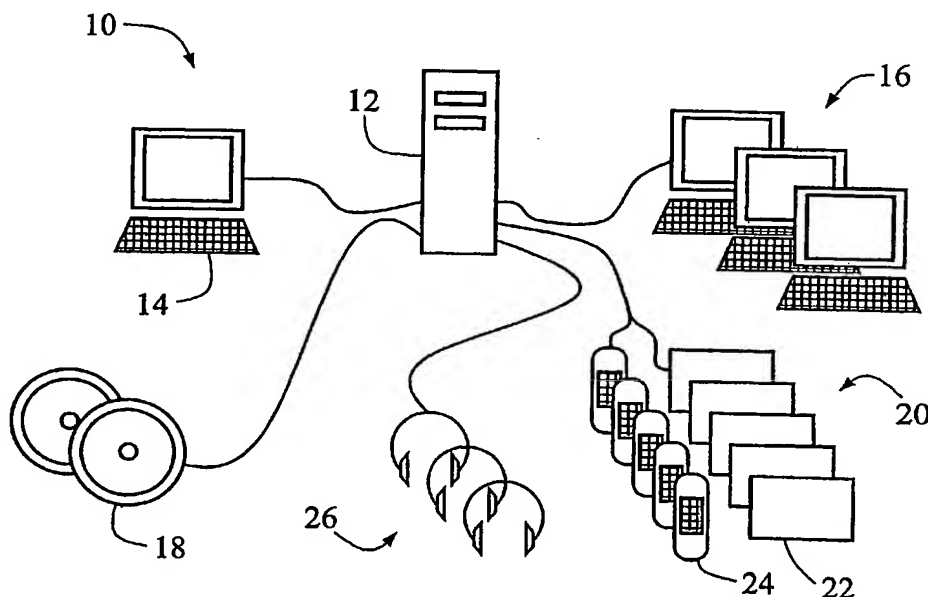
(72) Inventors; and

(75) Inventors/Applicants (for US only): KONG, Wy Mun

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,

[Continued on next page]

(54) Title: MULTI-LANGUAGE COMMUNICATION METHOD AND SYSTEM



(57) Abstract: The invention provides a multi-language communication method, comprising: providing to each of the persons access to a plurality of language options; receiving from each of one or more of the persons an indication of a respective choice of language chosen by the respective person from the language options; storing the language choices in a database; and making the language choices accessible by one or more applications so that the applications can when operated selectively provide output to each respective person in the respective language choice.